## **AMENDMENTS TO THE CLAIMS**

Docket No.: 320528167US

Please amend claims 11, 17, 18, 20 and 31. Please add new claims 32-40. Following is a complete listing of the claims pending in the application, as amended:

- 1. (Previously Presented) A server for a network, the server adapted to enable a user at a station to scan a document at a scanner to obtain scanning data, the server comprising:
  - a database of scanner drivers:
  - a driver selection system to enable the user to select a driver for the scanner from the database of scanner drivers in response to one or more inputs provided to a browser hosted at said station, said one or more inputs received at said server over a data transmission network:
  - a destination selection system to enable said user to select a location from said browser for saving said scanning data, said location being selected from locations including locations other than said station; and,
  - a delivery system to transfer said selected driver to said station.
  - 2. (Cancelled)
- 3. (Previously Presented) The server of claim 1 wherein the location comprises a universal resource locator (URL).
- 4. (Previously Presented) The server of claim 1 wherein the location specifies a media to be used to save the scanning data.
- 5. (Previously Presented) The server of claim 1 further comprising a login system adapted to enable said user to access said driver selection system following establishing an identity of the user.

6. (Previously Presented) The server of claim 5 wherein the login system is adapted to correlate the identity of the user with an account on the server, and wherein the scanning data is saved in association with the account.

Docket No.: 320528167US

- 7. (Previously Presented) The server of claim 6 wherein the account comprises an e-mail account.
- 8. (Original) The server of claim 6 further comprising a viewing system for enabling the user to view the scanning data saved in the account.
- 9. (Previously Presented) The server of claim 1 wherein the selected driver is transferred to the station in a self-extracting executable file.
- 10. (Previously Presented) The server of claim 1 wherein the driver is adapted to be removed from the station after the scanning data is saved in said location.
- 11. (Currently Amended) The server of claim 1 wherein the server further comprises a network connection adapted to transmit information between said data transmission network and at least one of said driver selection system and/or or said delivery system.
  - 12. (Previously Presented) A system comprising:
  - a scanning station, said scanning station comprising a computer connected to a data transmission network, said computer hosting a browser, and a scanner in communication with said computer; and
  - a server, said server comprising:
    - a database to store a plurality of scanner drivers;

Docket No.: 320528167US

a driver selection system to select one of said plurality of scanner drivers in

response to one or more inputs provided to said browser and received

from said data transmission network;

a destination selection system to determine a location for storing scanning

data from inputs to said browser, said location being selected from

locations including locations other than said computer; and

a delivery system to transmit said selected driver to said computer over said

data transmission network.

wherein said transmitted driver is adapted to enable said computer to store

images captured at said location.

(Previously Presented) The system of claim 12, wherein said server is 13.

further adapted to populate a menu viewable at said computer on said browser identifying

two or more of said plurality of scanner drivers.

14. (Previously Presented) The system of claim 12, wherein said server is

adapted to render said menu according to a hypertext transfer protocol.

15. (Previously Presented) The system of claim 12, wherein said server

comprises a login system that enables said computer to access said driver selection

system in response to authentication of said user.

16. (Previously Presented) The system of claim 15, wherein said server is

adapted to store one or more cookies on said computer in response to said authentication.

17. (Currently Amended) A method comprising:

receiving information over a data transmission network from a browser hosted on a

scanning station;

-4-

- Docket No.: 320528167US
- enabling selection of at least one scanner driver from a database storing a plurality of scanner drivers in response to said received information;
- enabling selection <u>from the browser</u> of a location for storing scanning data in response to said received information, said location being selected from locations including locations other than said scanning station; and,

transmitting said selected scanner driver to said scanning station.

- 18. (Currently Amended) The method of claim 17, and further comprising: authenticating a user at said scanning station in response to information received at said browser: and
- enabling said selection of said at least one scanner driver in response to said authenticating said user.
- 19. (Previously Presented) The method of claim 17, wherein said receiving said information over said data transmission network comprises receiving said information according to a hypertext transfer protocol.
- 20. (Currently Amended) The method of claim 17, wherein said enabling selection of said-at least one of said-scanner drivers driver in response to said received information comprises receiving inputs from a menu rendered on said browser.
- 21. (Previously Presented) The server of claim 1, wherein said location comprises an electronic mail (e-mail) account address.
- 22. (Previously Presented) The system of claim 12, wherein the location comprises a universal resource locator (URL).
- 23. (Previously Presented) The system of claim 12, wherein said location comprises an electronic mail (e-mail) account address.

24. (Previously Presented) The server of claim 1, wherein said destination selection system is further adapted to:

determine whether said user has write permission associated with said location; and warn said user if said location is not a valid destination for storing said scanning data.

Docket No.: 320528167US

25. (Previously Presented) The server of claim 9, wherein said destination selection system is further adapted to:

insert a destination address of the selected location for saving said scanning data in the self-extracting executable file prior to the transferring.

26. (Previously Presented) The server of claim 1, wherein the selected driver, when executed by the station, is adapted to:

poll the server to obtain a destination address of the selected location for saving said scanning data.

- 27. (Previously Presented) The system of claim 12, wherein the selected driver is transmitted to said computer as a self-extracting executable file.
- 28. (Previously Presented) The system of claim 27, wherein said destination selection system is further adapted to:

insert a destination address of the selected location for storing said scanning data in the self-extracting executable file prior to the transferring.

29. (Previously Presented) The system of claim 12, wherein the transmitted driver is further adapted to:

poll the server to obtain a destination address of the location for storing said scanning data.

30. (Previously Presented) The method of claim 17, further comprising: inserting a destination address of the selected location for saving said scanning data in a self-extracting executable file prior to said transmitting.

Docket No.: 320528167US

31. (Currently Amended) The method of claim 17, wherein said database storing a plurality of scanner drivers is stored on a server, and <u>wherein the method</u> further <del>comprising</del>comprises:

polling the server to obtain a destination address of the selected location for saving said scanning data.

- 32. (New) The server of claim 1, wherein said selected driver is transferred to said station over a file transfer protocol connection.
- 33. (New) The server of claim 1 wherein said destination selection system enables said user to select a location from said browser by indicating the location in a text box provided by said browser.
- 34. (New) The method of claim 17 wherein said selected scanner driver is transmitted to said scanning station over a file transfer protocol connection.
- 35. (New) The method of claim 17 wherein enabling selection of a location includes enabling selection of a location indicated in a text box provided by the browser.
- 36. (New) A server configured to enable a user at a remote station to scan a document at a scanner to obtain scanning data, the server comprising:

means for storing multiple scanner drivers;

means for enabling the user to select a driver for the scanner from the means for storing in response to one or more inputs provided to a browser hosted at the

Docket No.: 320528167US

remote station, wherein the server receives the one or more inputs over a data transmission network;

means for enabling the user to select a location from the browser for saving the scanning data, wherein the user selects the location from multiple locations including locations other than the remote station; and

means for transferring the selected driver to the remote station.

- 37. (New) The server of claim 36, further comprising means for authenticating the user.
- 38. (New) The server of claim 36, further comprising means for installing the selected driver at the remote station.
- 39. (New) The server of claim 36, further comprising means for storing scanning data of the user.
- 40. (New) The server of claim 39, further comprising means for enabling the user to view the stored scanning data.